

VIA ECFS

NOTICE OF EX PARTE

April 29, 2011

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

Re: PS Docket 10-255, Framework for Next Generation 911 Deployment

On April 28, 2011, Intrado Inc. (Intrado) representatives Stephen Meer, co-founder and Executive Chief Technology Officer; Christian Militeau, Director, Technical Standards; Lynn Stang, Assistant General Counsel, and Susan McGurkin, Director of Federal Government Affairs, met with Patrick Donovan, David Furth, John Healy, David Siehl, Henning Schulzrinne and Jerry Stanshine from the Public Safety Bureau and Stan Scheiner of the Office of Inspector General.

During the meeting, Intrado repeated its concerns about the current version of NENA's Detailed Functional and Interface Specification for the i3 Solution (i3), explaining some of the many reasons why i3 in its present iteration does not satisfy appropriate principles related to next generation 911 (NG911) and that—irrespective of the fact that key standards are incomplete—i3 is not ready for investment by the public at this time. Intrado's discussion included why NG911 should initially be about the delivery of multi-media and data applications and that any intensive investment focused exclusively on wireline voice over IP would be misdirected; that NG911 should be

delivered in an open-architected, managed system; and that NG911 location information should be as reliable as that which is expected by the public and mandated by the Commission. We also discussed the importance of understanding what public safety agencies and first responders, e.g., police, fire and EMS officials, expect from a NG911 system as a part of the process in defining NG911.

Please contact me at 720-494-6136 if you have any questions.

Sincerely,

/s/ _____
Lynn A. Stang
Intrado Inc.
Associate General Counsel
1601 Dry Creek Drive
Longmont, CO 80503
720-494-6600

Cc: Patrick Donovan
David Furth
John Healy
David Siehl
Henning Schulzrinne
Jerry Stanshine
Stan Scheiner